

PREPARED FLOORING BOARDS

FIRE BRICKS.—WARD & HART,
Honduras Wharf, Bankside, Manufacturers and Exporters
of every sort of Fire Bricks, Lamps, Tiles, &c., in Builders,
Gas Companies, Engineers, Millwrights, and all large buyers supplied
from ships from the Manufacturers direct, at the lowest prices. A
large stock of every quality always on hand at the Wharf as
above. Goods made to pattern at a short notice. Patent Fire
Drying Malting Tiles. Lime, Hand, Gravel, Bricks, and Tiles, of
every description.

PLASTER of PARIS of the very best quality. Manufactured and sold by WRIGHT and Co. Superior Wharf, 2, Upper Ground-street; Blackfriars.

LIME AND CEMENT WHARFS.—
 Grey stone, Flame burnt, and Masterey Lime, Cement,
 sand, Bricks, Tiles, Chimney pots, Fire-bricks, Lamps, Fire-
 clay, and other Building Materials, may be ordered on the
 following Wharfs:—
 Lime Wharf, Salmon Wharf, Holland street, Blackfriars, Millwall
 street, Westminster; Lime Kiln, Limehouse; and Kingsland
 basin, Kingsland road.—(General Lime for Concrete.)

DUTY OFF ORNAMENTAL WINDOW GLASS

CHEAP ROMAN CEMENT is sold in
Casks that will not contain Five Bushels, even by some name
facturers of a very respectable name. Consumers should use that
the standard size cask is 29 inches long by 17 1/2 across the head, and
inside measure. Any workman with a rule to his pocket can detect
this.

ATKINSON'S CEMENT. — WILLIAM
WOOD, Jun., Manufacturer of Roman, Portland, and Best
Cement, Blue and White Jars Lime Works, CHURCH STREET,
ROTHESMITH, London. Sole Consignees of Atkinson's Cement.

BATHSIDE CEMENT WORKS, estab-
lished to supply a genuine quality of **ROMAN CEMENT.**
THOMAS JNO. HUGHSON, Factor, a Laureate, **Planting Hill,**
Canon Street, London. **Depots:—Three Cranes Wharf, at Upper**
Thames-street; St. George's Wharf, Upper Belgrave-place, Finsbury;
Horton's Wharf, Commercial-road, Lambeth; Railway Wharf,
Greenwich.
S.B. Plaster of Paris and Bricks at reasonable prices.

PORTLAND CEMENT is the only Cement for external purposes which requires no painting or colouring, does not vermin or burn even in damp situations, and is not acted upon by frost.

Being perfectly hydraulic, it is the best cement to use for building and lining reservoirs, baths, cisterns, fishponds, &c. &c.
Manufacturers, J. B. WHITE and SONS, Millbank-street, Westminster.

FLANNO
MACHINE

KEENE'S PATENT MARBLECMENT
forms an exceedingly hard and indestructible Masson, which may either be prepared for palae, or finished in imitation of stone, by the addition of Portland or other such dust.
It is a cheap and efficient substitute in place of wood for skirting, architraves, and other mouldings, in its application for which purpose it checks the progress of Fire and the attacks of Vermin.
Patentees and sole Manufacturers, J. B. WHITE and SONS,
11, Abchurch-lane, Westminster, and 46, St. John, Liverpool.

Street, Pinalia

GREAVES'S LIAS LIME and CEMENT.
HUTTY and VENET, a Scotch Wharf, Paddington.
 LIAS LIME, as Mortar, is especially adapted for sewers, docks, walls, hydraulic, railway, and other works; its adhesive qualities being superior to Roman Cement.

AS CONCRETE. It has more power than any other cement of lime, as it forms a solid mass as firm as a rock under water—using one barrel of lime to eight of gravel.

LIAN CEMENT is easily worked of a beautiful stone colour (similar to Portland stone), does not sag or crack, hardens by exposure to the atmosphere, and is well adapted for modelling and casting.

Metalliferous sand on hand.

MARTIN FIRE-PROOF AND ORNAMENTAL CEMENT.
CAUTION.—Messrs. STEVENS and SON,
Patentees, beg to caution their friends and the trade generally
against confounding this invaluable Cement with others, erro-

has been made to it by the same descriptions. It and its pledge themselves to that **MARTIN'S CEMENT** is totally dissimilar in composition and manufacture from every other, and being a neutral compound, is not only free from chemical agency upon any substance with which it may come in contact, but completely retards the action of the mineral acids. They feel it a duty to ~~draw attention~~ direct to the following properties, which it exclusively possesses :—

1. It rapidly acquires the hardness of stone.
2. Unlike other internal cements, its hardness is uniform throughout its entire thickness.

a. The surface which may be made equal to that of the finest marble: NEVER THROW OUT ANY SALT, and will receive polish in four days, without need, when put upon dry work.

It is peculiarly adapted as a preservative of all iron, steel, brass, and stone, and is the only preservative of all kinds of salt, which purpose it has been extensively applied by Mr. Thomas Cubitt, on the Grosvenor estate, &c.

For the above purposes, it promises great advantage over woods being more economical and durable, resisting fire, damp, &c.

For the floors of halls and fire-proof warehouses, no lighter, durability, and uniform surface give it an immense advantage over stone, being, at the same time, much more economical. The most satisfactory references can be given. To be had of the **Pavement Plaster of Paris and Cement Manufacturers, Ltd., DECKY LANE, E.** Agent for Liverpool and Manchester, Mr. R. PARRY, 25, Cannon-place, Liverpool.

TO ARCHITECTS, ENGINEERS, CONTRACTORS, BUILDERS, MASONRY, AND PLASTERERS, MERCHANTS, SHIP-
PER, AND THE PUBLIC IN GENERAL.

JOHN'S and CO.'S PATENT STUCCO

CEMENT—The following are the positive advantages possessed by this invention over every cement hitherto introduced:— It will effectually resist damp. It will never crack, blister, nor peel off. It will form a complete stone casing to any building covered with it. It most closely resembles stone that it is impossible to detect it. It never requires either to be painted or colored. It

will keep fresh and good in the can, in any Climate, for any number of years. It is the only Cement that can be depended upon for export. It is the only Cement that can be used with confidence by the sea-side. It may be used in the hottest or coldest Climates at any season. It will adhere to any substance, even to Wood, Iron, or Steam. It will carry a larger Proportion of Sand than any other Cement. It will keep in the water, and be used for the most important Marine Purposes, and will be worked through the warmest Climates, without being injured. It may be used on the lower Walls of Forts, has no effect upon it. It may be used on the lower Walls of

new floor, which may be papered over or painted directly. Booth laid or pointed with this Cement will remain undamaged by the severest storms. Any Plasterer may apply it. The instructions for use being very clear and distinct. The first cost of this material does not exceed that of the cheapest Cement now in use, but with all the above named extraordinary and valuable advantages, nothing can approach it in point of economy.

Architects and Builders who have used this Cement have declared that it requires only to be known to be universally preferred. Specimens may be seen, and a Prospectus fully describing the Cement, and the mode of application, together with a volume of Testimonials from every part of the Kingdom, may be obtained on application at the office of "The Builder," and of HENRY and CO., 55, LITTLE ALLEN ST., for the Patent Office, London, or, through the Agents, Messrs. J. & F. GARDNER, 10, Abchurch Lane, London.

JOHN and CO'S PATENT STONE-COLOUR STUCCO PAINT, expressly intended for painting over exterior Walls of Houses that have been covered with Roman or other cements, and which have become dirty and discoloured. It is in every way better suited for this purpose than White Lead Paint, which will foreritely come off in flakes, being in direct contact, immediately with

General, whereas **EMERALD PAINTS** and **GREEN PATENT PAINT** having an affinity for **Minco**, binds itself with it, stopping the action, thereby rendering the wall proof against weather, and in the finish producing a pure stone-like effect, producible by no other Paint whatever. It is cheap in its application, and may be used by any Painter, in any climate, even in the most exposed Marine situations.